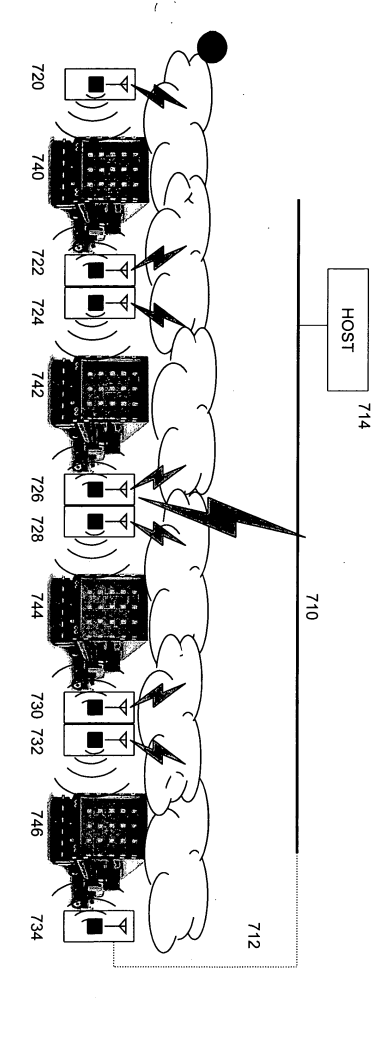


FIG. 6



=1G. 7

iì

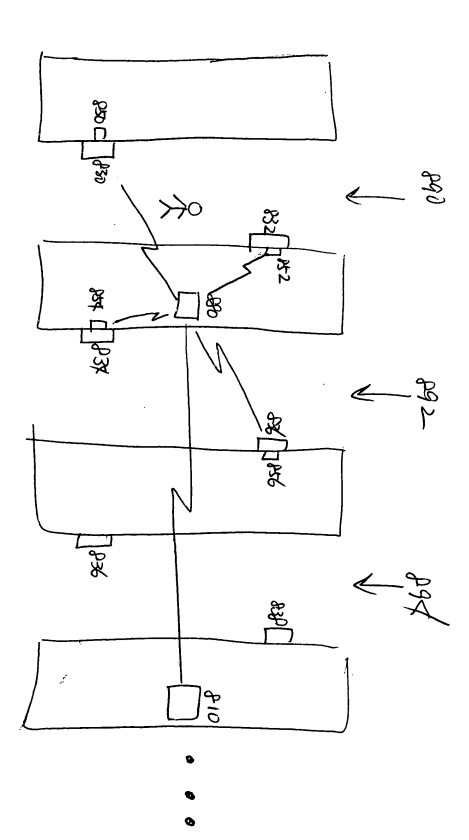


FIG. 8

FIG. 9

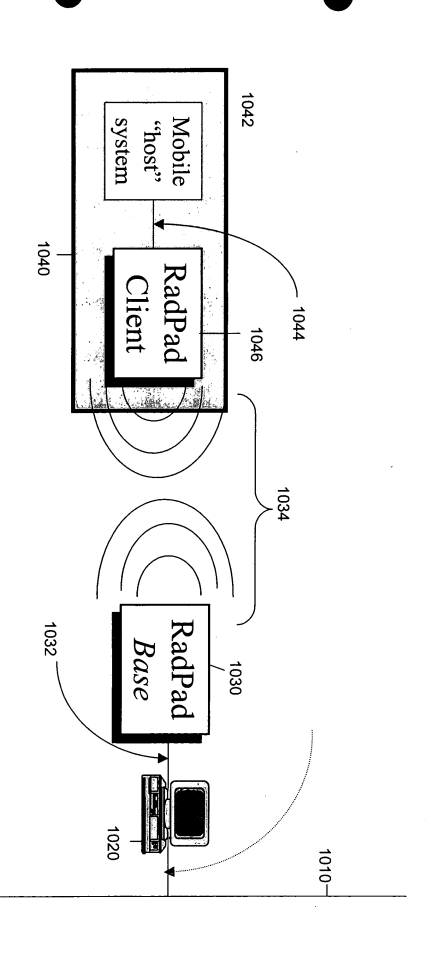


FIG. 10

FIG. 11

TCP/IP tunneled in RadPad Protocol

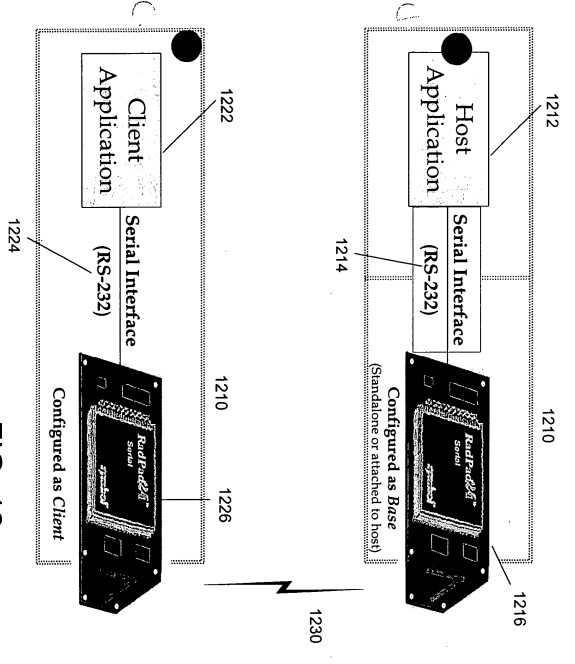
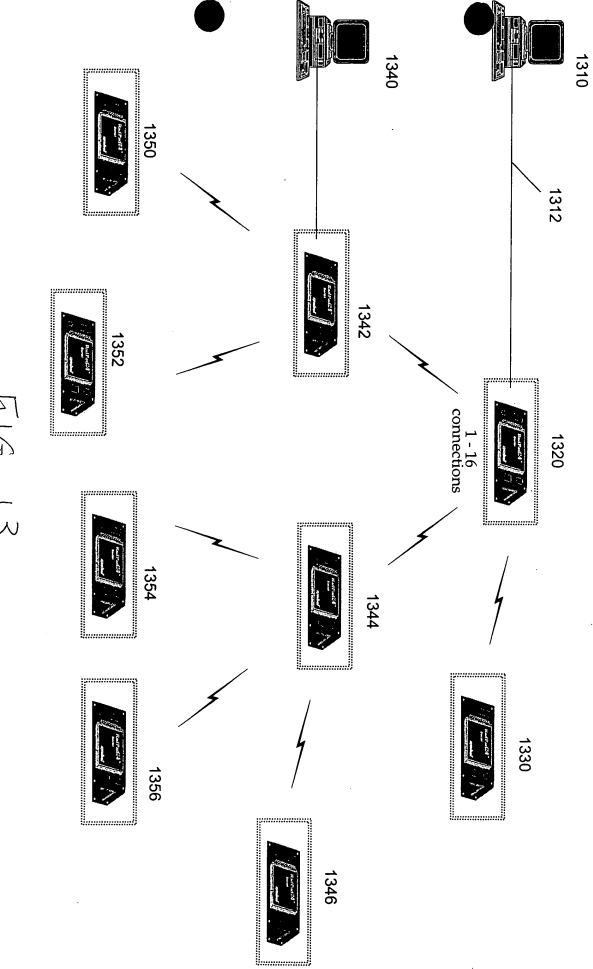
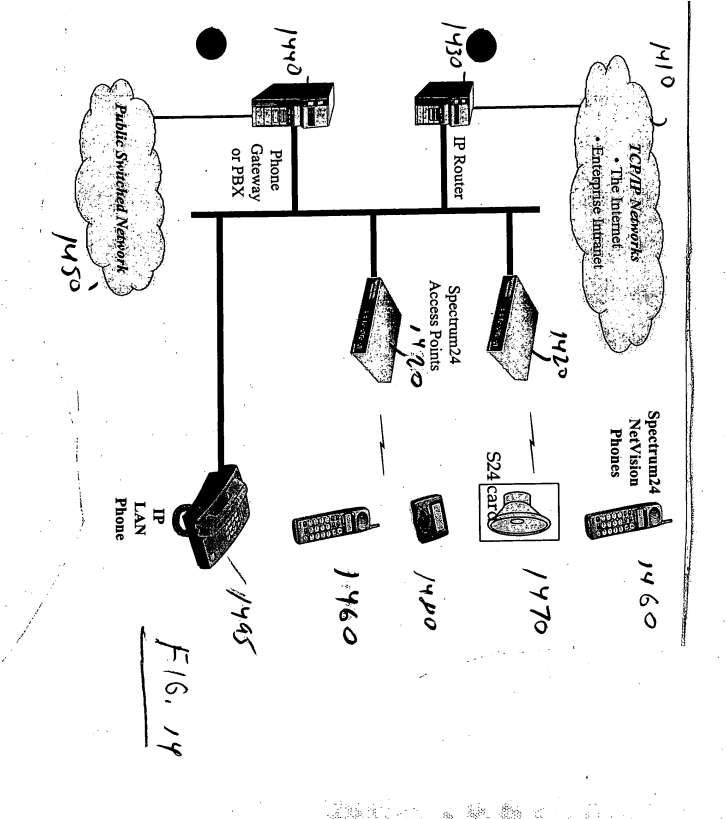
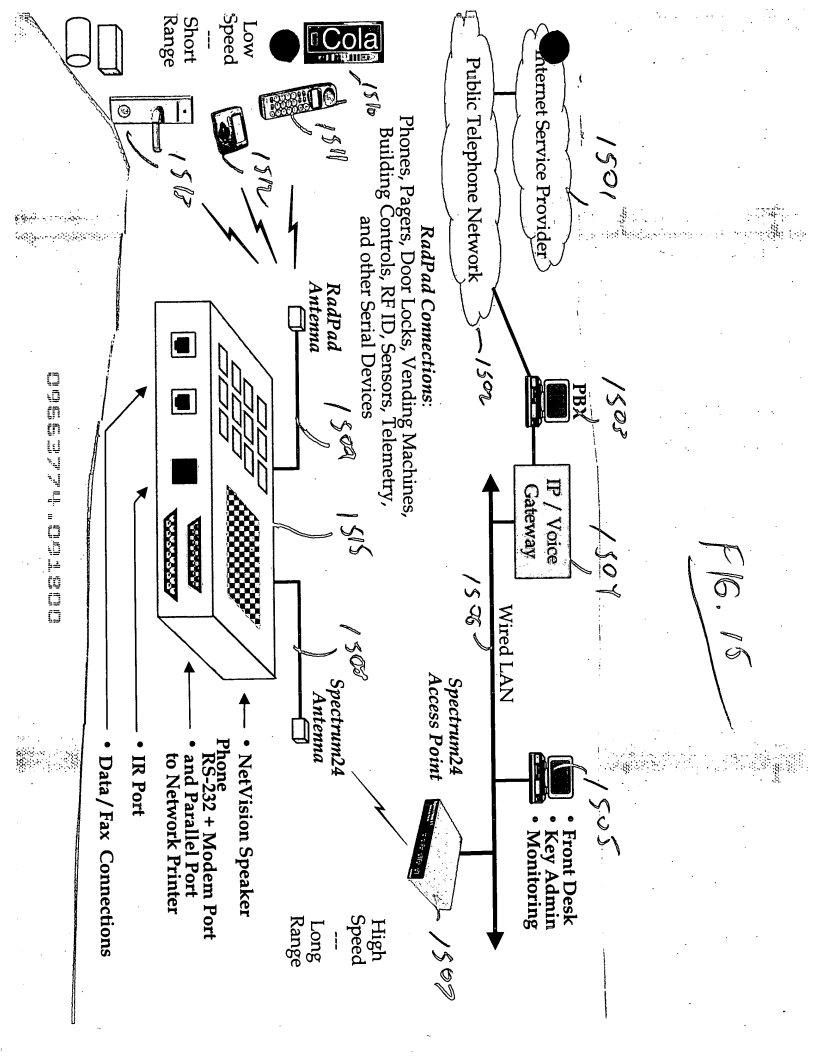


FIG. 12









Selectively talk to other cars that are within range while driving (chat, ask for help,...)



Automatic data connection with car diagnostic equipment



Tourism data sent to cars, tour buses, and trolley cars, as vehicle approaches site



Toll Booth fast lanes



Police can communicate with driver (scan license data and give instructions) without leaving car



Car dealers can identify cars and match with database of sales info



Monitoring of cars around you while driving (telemetry)



Emergency vehicles can control stoplights as they approach



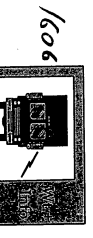
Public safety messages and trip directions automatically sent to vehicles



Emergency vehicles (police, fire, ambulance) can query local security systems as they approach building



Stolen cars can be found by driving around and matching vehicle ID with database... without LoJack



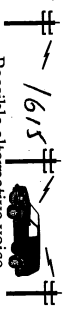
rehicle information and manifest automatically... even while driving)



Taxis can notify specific customers when they have arrived



Connects to automated gas pumps (transmits car data for filling and billing info when finished)



Possible alternative voice network to cellular ??

· 🔅

